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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet

of

Complete if Known

Application Number

Filing Date

First Named Inventor

Olgica Bakajin et al

Group Art Unit

Examiner Name

Attorney Docket Number IL-11047

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	
		BENJAMIN MESSER et al	Microchannel Networks for Nanowire Patterning J. Am. Chem. Soc. 2000/22, 10232-10333
		X.Y. ZHANG et al	Template synthesis of High-Density Carbon Nanotube Arrays Journal of Crystal Growth 233 (2001) 306-310
		JIAN CHEN et al	Room-Temperature Assembly of Directional Carbon Nanotube Strings J. Am. Chem. Soc. Vol. 124, No. 5 2002 pgs. 758-759
		Y.C. SUI et al	Synthesis of Multi Branched Carbon Nanotubes in Porous Anodic Aluminum Oxide Template Carbon 39 (2001) 1709-1715
		JIAN CHEN et al	Room-Temperature Assembly of Directional Carbon Nanotube Strings Advanced Technologies Group, Zyvex Corporation
		TAKASHI, KYOTANI ET AL	Synthesis of carbon nanotube composites in nanochannels of an anodic aluminum oxide film Inst. Chem. Reaction Sci., Tohoku University, Japan Bulletin of the Chem. Soc. Of Japan (1999) 72,(9), 1957-1970
		TAKASHI, KYOTANI	Preparation of Ultrafine Carbon Tubes in Nanochannels of an Anodic Aluminum Oxide Film Chem. Mater., 1996, 8, 2109-2113
		J.LI, C. PAPADOPOULOS ET AL	Highly-ordered Nanotube Arrays for Electronics applications Applied Physics Letters vol. 75 Number 3 July 19, 1999

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